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Curriculum Vitae Theo Peters

Educational background:

- 1972-77 Technical education, lower level, in electronic engineering.
Diploma obtained in '77 from the technical school 'de Boulevaard' in Arnhem, The Netherlands.
- 1977-78 Technical education, lower level, in process engineering.
Diploma obtained in '78 from the technical school 'de Boulevaard' in Arnhem, The Netherlands.
- 1978-81 Technical education, middle level, in chemical process engineering.
Diploma obtained in '81 from the technical school 'MTS Arnhem' in Arnhem, The Netherlands.
- 1981-85 Technical education, higher level, in chemical laboratory engineering.
Diploma obtained in '85 from the technical school 'OLAN' in Arnhem, The Netherlands. The Dutch title connected to this diploma is 'ing'. This is comparable with the English 'Bachelor' degree.
- 1985-87 Teaching education, higher level, in mathematics and computer science.
Only the technical part of the study was taken at the technical school 'Hogeschool van Arnhem en Nijmegen' in Nijmegen, The Netherlands.
- 1988-90 University degree in chemistry (part-time study).
'University of Utrecht' in Utrecht, The Netherlands. Diploma obtained in '89 (comparable with the English 'Bachelor' degree) and the doctoral diploma obtained in '90. The Dutch title connected to this diploma is Drs. This is comparable with the English 'Master' degree.
- 1989-93 PhD study in chemistry, specialized in organic and organometallic chemistry (part-time study).
'University of Utrecht' in Utrecht, The Netherlands. Finished the research work in 1993. The defense of the thesis is not yet done.

Employment history:

- 1985-86 Employee university of Nijmegen.
Chemical research directed towards the production of a cytostatic drug.
- 1986-88 Employee Bergel Research BV.
Chemical research directed towards the production of cytostatic drugs.
- 1988-93 Employee university of Utrecht.
Chemical research on transition metal catalyzed reactions in organic synthesis.
- 1993-99 Employee Synthon BV.
Head of the chemical R&D department, which is performing chemical research on generic and novel drugs.
- 2000- Employee Synthon BV.
Senior Scientist, dealing with the science in relation to the aspects of the research and development on generic and novel drugs.